

Links

Chromosome: 10; Location: 10 38.0 cM Annotation: Chromosome 10, NC 000076.5 (68996456..69490184)

GeneID: 11735

Links □ 9: Ank2

Ank2 [Drosophila melanogaster] Other Aliases; Dmcl CG34416, CG18227, CG18768, CG32375, CG34121, CG34158. CG34416, CG7462, CG7493, Dank2, Dmel CG32375, Dmel CG34121, Dmel CG34158. Dmel\_CG7462, ESTS:149B10S, SP2523 Other Designations: Ank2 CG34416-PE, isoform E; Ank2 CG34416-PF, isoform F; Ank2 CG34416-PG, isoform G; Ank2 CG34416-PH, isoform H; Ank2 CG34416-PI, isoform I; Ank2 CG34416-PJ, isoform J; Ank2 CG34416-PK, isoform K; Ank2 CG34416-PL, isoform L; Ank2 CG34416-PM, isoform M; Ank2 CG34416-PN, isoform N; CG32375; CG34121; SP2523 Chromosome; 3L; Location; 66A10-66A10 Approximent Chromosome 3L, NT 037436.3 (7648480..7711439, complement) GeneID: 38863 Links □ 10: unc-44 UNCoordinated [Caenorhabditis elegans] Other Aliases: B0350.2 Other Designations: UNCoordinated family member (unc-44) Chromosome: IV Annotation: Chromosome IV, NC\_003282.4 (5966640..6004017) GeneID: 177366 Links □ 11. Ank Ankyrin [Drosophila melanogaster] Other Aliases: Dmel\_CG1651, ANK, CG1651, CG32008, Dank1 Other Designations: Ankyrin CG1651-PA, isoform A; Ankyrin CG1651-PB, isoform B; Ankyrin CG1651-PC, isoform C; Ankyrin CG1651-PD, isoform D Chromosome: 4; Location: 102A4-102A6 Annotation: Chromosome 4, NC\_004353.3 (137015..150378, complement) GeneID: 43770 Links ☐ 12: unc5b Official Symbol unc5b and Name: unc-5 homolog B (C. elegans) [Danio rerio] Other Aliases: unc5h2 Other Designations; unc-5 homolog B Chromosome: 13 Annotation: Chromosome 13, NC\_007124.2 (34617734..34714310) GeneID: 494130 Links ☐ 13: ANKI Official Symbol ANK1 and Name: ankyrin 1, erythrocytic [Homo sapiens] Other Aliases: ANK, SPH1, SPH2 Other Designations: ankyrin 1; ankyrin-1, erythrocytic; ankyrin-R Chromosome: 8; Location; 8p11.1 Annotation: Chromosome 8, NC 000008.9 (41629901..41774297, complement) MIM: 182900 GeneID: 286 □ 14: LRDD Links

	[Homo sapiens] Other Aliases: DKFZp434D229, MGC16925, PIDD Other Designations: leucine rich repeat and death domain containing protein; leucine- and death domain containing Chromosome: 11; Location: 11p15.5 Annotation: Chromosome 11, NC_000011.8 (789179795245, complement) MIM: 605247 GeneID: 55367	rich
□ 15:	<u>unc-5</u>	Links
	UNCoordinated [Caenorhabditis elegans] Other Aliases: B0273.4 Other Designations: UNCoordinated family member (unc-5) Chromosome: IV Annotation: Chromosome IV, NC_003282.4 (54956665516252, complement) GeneID: 177334	
□ 16:	<u>Ank1</u>	Links
	Official Symbol Ank1 and Name: ankyrin 1, crythroid [Mus musculus] Other Aliases: Ank-1, nb Other Designations: normoblastic anemia Chromosome: 8; Location: 8 9.5 cM Annotation: Chromosome 8, NC_000074.5 (2416874724260968) GeneID: 11733	
□ 17:	Ank3	Links
	Interim Symbol Ank3 and Name: ankyrin 3, epithelial [Rattus norvegicus] Other Designations: ankyrin 3 (G) Chromosome: 20; Location: 20p11 Annotation: Chromosome 20, NC_005119.2 (1932868419828196, complement) GeneID: 361833	
□ 18:	DKEY-57B6.3	Links
	novel protein similar to vertebrate SH3-domain binding protein 4 (SH3BP4) [Danio rev Other Aliases: DKEY-57B6.3, LOC569399 Other Designations: hypothetical protein LOC569399 Chromosome: 9 Annotation: Chromosome 9, NC_007120.2 (1841467918428995, complement) GeneID: 569399	io]
□ 19:	<u>tag-301</u>	Links
	Temporarily Assigned Gene name [Caenorhabditis elegans] Other Aliases: Y105E8A.26 Other Designations: Temporarily Assigned Gene name family member (tag-301) Chromosome: I Annotation: Chromosome I, NC_003279.5 (1452951514546619) GeneID: 173316	
□ 20:	ANK3	Links
	16:   17:   18:	Other Aliases: DKFZp434D229, MGC16925, PIDD Other Designations: leucine rich repeat and death domain containing Chromosome: 11; Location: 11p15.5 Annotation: Chromosome 11, NC_000011.8 (789179795245, complement) MIM: 605247 GeneID: 55367  15: unc-5 UNCoordinated [Caenorhabditis elegans] Other Aliases: B0273.4 Other Designations: UNCoordinated family member (unc-5) Chromosome: IV Annotation: Chromosome IV, NC_003282.4 (54956665516252, complement) GeneID: 177334  16: Ankl Official Symbol Ank1 and Name: ankyrin 1, crythroid [Mus musculus] Other Aliases: Ank-1, nb Other Designations: normoblastic anemia Chromosome: 8; Location: 8 9.5 cM Annotation: Chromosome 8, NC_000074.5 (2416874724260968) GeneID: 11733  17: Ank3 Interim Symbol Ank3 and Name: ankyrin 3, cpithelial [Ratius norvegicus] Other Designations: ankyrin 3 (G) Chromosome: 20; Location: 20p11 Annotation: Chromosome 20, NC_005119.2 (1932868419828196, complement) GeneID: 361833  18: DKEY-57B6.3 novel protein similar to vertebrate SH3-domain binding protein 4 (SH3BP4) [Danio rer Other Aliases: DKEY-57B6.3, LOC569399 Chromosome: 9 Annotation: Chromosome 9, NC_007120.2 (1841467918428995, complement) GeneID: 569399  19: lag-301 Temporarily Assigned Gene name [Caenorhabditis elegans] Other Designations: Temporarily Assigned Gene name family member (tag-301) Chromosome: 1 Annotation: Chromosome I, NC_003279.5 (1452951514546619)

Official Symbol ANK3 and Name: ankyrin 3, node of Ranvier (ankyrin G) [Homo sapiens]

Other Aliases: RP11-369L1.1, ANKYRIN-G, FLJ45464

Other Designations: ankyrin 3; ankyrin G119; ankyrin-3, node of Ranvier

Chromosome: 10; Location: 10q21

Annotation: Chromosome 10, NC\_000010.9 (61458165..61819494, complement)
MIM: 600465

GeneID: 288

 Items 1 - 20 of 180
 Page
 1 of 9Next

 Display
 Summary
 Show
 20
 Sort by Relevance
 Send to

- Write to the Help Desk
- NCBITNLMT
  NIH
- Department
   of Health &
   Human
   Sentings
  - Services
    Privacy
    Statement I
    Freedom of

Information Act I Disclaimer